

1. (Presently amended) A device for rotating a floating candle, comprising:  
a first magnetic member for attaching to a base of ~~said the~~ candle;  
a transparent container for holding ~~water~~ fluid for floating ~~said the~~ candle;  
a base under ~~said the~~ transparent container; and  
a second magnetic member positioned inside ~~said the~~ base under the transparent container and rotated by a motor for rotating ~~said the~~ candle by magnetic coupling between ~~said the~~ first magnetic member and ~~said the~~ second magnetic member; and  
motor controls on the base under the transparent container.
2. (Presently amended) The device for rotating the floatable floating candle of claim 1, wherein ~~said the~~ first magnetic member is comprised of a steel clip for clipping onto a bottom of ~~said the~~ candle, and ~~said the~~ clip is comprised of spring claws projecting up from a plate, ~~said wherein the~~ claws are flexible inward and outward to accommodate candles of different sizes.
3. (Presently amended) The device for rotating the floatable floating candle of claim 1, wherein ~~said the~~ second magnetic member comprised of magnets eccentrically mounted on a spindle attached to ~~said the~~ motor.

4. (Presently amended) The device for rotating the floatable floating candle of claim 1, further including a decorative cover positioned around the base, wherein ~~said the~~ decorative cover is comprised of a circular sleeve with an open bottom, and an opening on a side to expose controls on ~~said the~~ base.
5. (Presently amended) A candle device, comprising  
a floatable candle comprised of an open-top housing with a fuel inside and a wick in ~~said the~~ fuel;  
a first magnetic member attached to a base of ~~said the~~ candle;  
a transparent container for holding water fluid to float ~~said the~~ candle;  
a base under ~~said the~~ transparent container; and  
a second magnetic member positioned inside ~~said the~~ base under the transparent container and rotated by a motor to rotate ~~said the~~ candle by magnetic coupling between ~~said the~~ first magnetic member and ~~said the~~ second magnetic member; and motor controls on the base under the transparent container.
6. (Presently amended) The device for rotating the floatable candle of claim 5, wherein ~~said the~~ first magnetic member is comprised of a steel clip clipped onto a bottom of ~~said the~~ candle, and ~~said the~~ clip is comprised of spring claws

projecting up from a plate.

7. (Presently amended) The device for rotating the floatable candle of claim 5, wherein ~~said~~ the second magnetic member is comprised of magnets eccentrically mounted on a spindle attached to ~~said~~ the motor.
8. (Presently amended) The device for rotating the floatable candle of claim 5, further including a decorative cover positioned around the base, wherein ~~said~~ the decorative cover is comprised of a circular sleeve with an open bottom, and an opening on a side to expose the motor controls on ~~said~~ base.
9. (Presently amended) A candle device, comprising  
a floatable candle comprised of an open-top housing with a  
fuel inside and a wick in ~~said~~ the fuel;  
a first magnetic member attached to a base of ~~said~~ the  
candle, wherein ~~said~~ the first magnetic member is  
comprised of a steel clip for clipping onto a bottom of  
~~said~~ the candle, and ~~said~~ the clip is comprised of  
spring claws projecting up from a plate;  
a transparent container for holding water fluid to float  
~~said~~ the candle;  
a base under ~~said~~ the transparent container; ~~and~~  
a second magnetic member positioned inside ~~said~~ the  
base under the transparent container and rotated by a

motor to rotate ~~said~~ the candle by magnetic coupling between ~~said~~ the first magnetic member and ~~said~~ the second magnetic member, wherein ~~said~~ the second magnetic member is comprised of magnets eccentrically mounted on a spindle attached to ~~said~~ the motor; and motor controls on the base under the transparent container.